

KATHY HOCHUL Governor

MAUREEN A. COLEMAN
President and CEO

2022 Clean Watersheds Needs Survey Stormwater Needs Form

Instructions

Please complete the following tables and questions to document new Stormwater Needs and Costs in your community. The results of this survey form will be used by New York State Environmental Facilities Corporation (NYSEFC) for the USEPA 2022 Clean Watersheds Needs Survey (CWNS). Only needs as of *January 1, 2022* (i.e., portions of projects not funded as of *January 1, 2022*) are eligible and should be listed. They can include estimates for new infrastructure, sustaining current infrastructure, and/or meeting future growth needs (through *December 31, 2041*).

Please send the completed *Stormwater Needs Form* to EFC via our submission form no later than *September 02, 2022*. If you have any questions, please contact EFC at nyscwns@efc.ny.gov. Thank you for your participation.

Municipality Name:	
Population of municipality: Total land a	rea (square miles):
Approved financial budget:	
Municipal Official Responsible for preparing survey:	
Title:Phone Numb	er:
Please provide NYSEFC with a description of the Stormwater Need with supporting documentation, such as, Municipal Stormwater Management Plan, Cost of Previous Comparable Construction, Capital Improvement Plan (CIP), and Final Engineer's Estimate). Attach additional pages if necessary.	
Capital Need for costs associated with:	Estimated Costs:
General Stormwater Management (e.g., Geographic Information Systems (GIS) and tracking systems, equipment such as street sweepers, vacuum trucks, etc., stormwater education program start-up costs, and stormwater management plan development.)	
Stormwater Conveyance Infrastructure (e.g., planning, design, and construction of conveying stormwater via pipes, inlets, roadside ditches, and other similar mechanisms.)	
Stormwater Treatment Systems (e.g., planning, design, and construction of treating stormwater with wet ponds, dry ponds, manufactured devices, and other similar means.)	
Green Infrastructure (e.g., planning, design, and construction of low impact development and green infrastructure, such as bioretention, constructed wetlands, permeable pavement, rain gardens, green roofs, cisterns, rain barrels, vegetated swales, restoration of riparian buffers and flood plains, etc.) Projects in this category can be both publicly owned and privately-owned.	